

I CLAIM:

1. A toilet accessory concealment and toilet bowl evacuation apparatus designed to house at least one toilet brush when the apparatus is not in use and when the apparatus is in use it receives
 - 5 a first predetermined quantity of liquid, that when rapidly poured into a toilet bowl containing an initial quantity of liquid, starts siphonic action which thereby removes a majority of the predetermined quantity of liquid and a majority of the initial quantity of liquid such that the toilet bowl may be easily cleaned, comprising:
 - a primary compartment that is water-tight having a closed proximal end characterized by
 - 10 a base surface, an interior surface, an exterior surface, an open distal end, and at least one sidewall having at least one gripping device, where the primary compartment is sized to retain the first predetermined quantity of liquid, and wherein the interior surface has a plurality of indicia reflective of a volume of the predetermined volume of liquid;
 - a cover sized to cooperate with the open distal end of the primary compartment and
 - 15 having at least one ventilation passage and at least one gripping device, wherein the cover is configured to obscure the view of the interior surface of the primary compartment; and
 - a secondary compartment that is water-tight having a closed proximal end characterized by a base surface, an interior surface, an exterior surface, an open distal end, and at least one sidewall having at least one gripping device, where the secondary compartment is sized to
 - 20 releasably retain an accessory and contain a second predetermined quantity of liquid when the accessory is removed.

2. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the shape of the primary compartment proximal end cooperates with the secondary
compartment distal end such that the primary compartment releasably mounts on the secondary
compartment.

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3. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the shape of the primary compartment proximal end cooperates with the secondary
compartment such that the primary compartment may releasably mount in the secondary
compartment.

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4. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the shape of the primary compartment cooperates with the secondary compartment such
that the secondary compartment may releasably mount in the primary compartment.

15 5. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the size of the primary compartment permits the retention of the first predetermined
quantity of liquid of at least 1.66 liters.

20 6. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein a distance separating the primary compartment distal end and the primary compartment
proximal end is less than approximately 18 inches thereby permitting the primary compartment
to receive the first predetermined quantity of liquid from a bathtub faucet.

7. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein a distance separating the secondary compartment distal end and the secondary
compartment proximal end is less than approximately 6 inches thereby permitting the secondary
compartment to receive the second predetermined quantity of liquid from a lavatory faucet.

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8. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the at least one primary compartment gripping device is a handle.

9. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
10 wherein the at least one primary compartment gripping device is an ergonomic gripping surface
formed in the at least one primary compartment sidewall.

10. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the accessory is a roll of toilet paper.

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11. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 10
wherein the roll of toilet paper is elevated within the secondary compartment by a roll elevator to
separate the roll of toilet paper from the secondary compartment interior surface.

20 12. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the primary compartment interior surface and the secondary compartment interior
surface include an anti-microbial coating.

13. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the cover further includes a ventilated openable compartment capable of releasably
containing a replenishable predetermined quantity of air freshener.

5 14. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the at least one sidewall of the primary compartment is formed to include a spout.

15. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the at least one sidewall of the secondary compartment is formed to include a spout.

10 16. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the primary compartment, the secondary compartment, and the cover are formed to
collectively appear as a decorative object.

15 17. A toilet accessory concealment and toilet bowl evacuation apparatus designed to house at
least one toilet brush when the apparatus is not in use and when the apparatus is in use it receives
a first predetermined quantity of liquid, that when rapidly poured into a toilet bowl containing an
initial quantity of liquid, starts siphonic action which thereby removes a majority of the
predetermined quantity of liquid and a majority of the initial quantity of liquid such that the toilet
20 bowl may be easily cleaned, comprising:

a primary compartment that is water-tight having a closed proximal end characterized by
a base surface, an interior surface, an exterior surface, an open distal end, wherein a distance
separating the primary compartment distal end and the primary compartment proximal end is less

- than approximately 18 inches thereby permitting the primary compartment to receive the first predetermined quantity of liquid from a bathtub faucet, and at least one sidewall having at least one handle and at least one spout, where the primary compartment is sized to retain the first predetermined quantity of liquid in a quantity of at least 1.66 liters, and wherein the interior
- 5 surface has a plurality of indicia reflective of a volume of the predetermined volume of liquid;
- a cover sized to cooperate with the open distal end of the primary compartment and having at least one ventilation passage and at least one gripping device, wherein the cover is configured to obscure the view of the interior surface of the primary compartment;
- a secondary compartment that is water-tight having a closed proximal end characterized
- 10 by a base surface, an interior surface, an exterior surface, an open distal end, wherein a distance separating the secondary compartment distal end and the secondary compartment proximal end is less than approximately 6 inches thereby permitting the secondary compartment to receive the second predetermined quantity of liquid from a lavatory faucet, and at least one sidewall having at least one handle and at least one spout, where the secondary compartment is sized to
- 15 releasably retain a roll of toilet paper elevated within the secondary compartment by a roll elevator to separate the roll of toilet paper from the secondary compartment interior surface.
18. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1, wherein the primary compartment interior surface and the secondary compartment interior
- 20 surface include an anti-microbial coating.

19. The toilet accessory concealment and toilet bowl evacuation apparatus of Claim 1,
wherein the cover further includes a ventilated openable compartment capable of releasably
containing a replenishable predetermined quantity of air freshener.
- 5 20. A toilet accessory concealment and toilet bowl evacuation apparatus designed to house at
least one toilet brush when the apparatus is not in use and when the apparatus is in use it receives
a first predetermined quantity of liquid, that when rapidly poured into a toilet bowl containing an
initial quantity of liquid, starts siphonic action which thereby removes a majority of the
predetermined quantity of liquid and a majority of the initial quantity of liquid such that the toilet
10 bowl may be easily cleaned, comprising:
 a primary compartment that is water-tight having a closed proximal end characterized by
a base surface, an interior surface having an anti-microbial coating, an exterior surface, an open
distal end, wherein a distance separating the primary compartment distal end and the primary
compartment proximal end is less than approximately 18 inches thereby permitting the primary
15 compartment to receive the first predetermined quantity of liquid from a bathtub faucet, and at
least one sidewall having at least one handle and at least one spout, where the primary
compartment is sized to retain the first predetermined quantity of liquid in a quantity of at least
1.66 liters, and wherein the interior surface has a plurality of indicia reflective of a volume of the
predetermined volume of liquid;
- 20 a cover including a ventilated openable compartment capable of releasably containing a
replenishable predetermined quantity of air freshener, the cover sized to cooperate with the open
distal end of the primary compartment and having at least one ventilation passage and at least

one gripping device, wherein the cover is configured to obscure the view of the interior surface of the primary compartment;

- a secondary compartment that is water-tight having a closed proximal end characterized by a base surface, an interior surface having an anti-microbial coating, an exterior surface, an
- 5 open distal end, wherein a distance separating the secondary compartment distal end and the secondary compartment proximal end is less than approximately 6 inches thereby permitting the secondary compartment to receive the second predetermined quantity of liquid from a lavatory faucet, and at least one sidewall having at least one handle and at least one spout, where the secondary compartment is sized to releasably retain a roll of toilet paper elevated within the
- 10 secondary compartment by a roll elevator to separate the roll of toilet paper from the secondary compartment interior surface; and

wherein the primary compartment, the secondary compartment, and the cover are formed to collectively appear as a decorative object.